**AMENDMENT** 

In the Claims:

Please substitute the pending claims with the claims below:

Claim 1 (currently amended) An apparatus for retrieving information from a site on a

network, said apparatus comprising:

a display device;

an operator unit; and

a processor device coupled with a removably-attachable external storage medium, said

display device and said operator unit, said removably-attachable external storage medium having

prestored therein: one or more items of first display information each for displaying an emulation

screen imitating a screen of any one of one or more predetermined music piece data selling sites

on accessible via the network and displaying a list of music piece data sets offered for sale by the

selling sites; and network address search information assigned to the selling sites for calling up

any one of the selling sites, said processor device being adapted to:

read out a particular one of the items of said first display information stored in said

external storage medium;

cause the emulation screen, described by the read-out first display information, to be

displayed on said display device;

when manipulate, via said operator unit, a desired item of information on is selected from

the emulation screen displayed on said display device, to thereby read out the network address

information of a particular selling site corresponding to said emulation screen from said external

storage medium and transmit the read-out network address information in response to an

2

Serial No. 09/823,704 Docket No. 393032024300

Docket

operation of said operator unit, transmit the search information corresponding to the selected item of information to the network;

in response to the transmitted network address information, receive, from a particular one of the selling sites corresponding to the transmitted search information, said particular selling site via the network, second display information for displaying a screen of the particular selling site; and

switch the emulation screen, displayed on said display device, to the screen of the particular selling site on the basis of the received second display information

cause the screen of the particular selling site to be displayed on said display device on the basis of the received second display information.

Claim 2-3 (canceled)

Claim 4 (currently amended) A method for retrieving information from a site on a network, said method comprising:

distributing in advance, to a client, a removably-attachable external storage medium having prestored therein: one or more items of first display information each for displaying an emulation screen imitating a screen of any one of one or more predetermined music-piece-data selling sites on accessible via the network and displaying a list of music piece data sets offered for sale by the selling sites; and search information network address information assigned to the selling sites for calling up any one of the selling sites,

reading out a desired one of the items of said first display information stored in said external storage medium;

causing the emulation screen, described by the read-out first display information, to be displayed on a display device;

receiving a selection of a desired item of information from the emulation screen displayed on said display device;

transmitting the search information corresponding to the selected desired item of information to the network;

reading out the network address information of a particular selling site corresponding to said emulation screen from said external storage medium and transmitting the read-out network address information to the network;

in response to the transmitted network address information, receiving, from a particular one of the selling sites corresponding to the transmitted search information, said particular selling site, via the network, second display information for displaying a screen of the particular selling site; and

switching the emulation screen, displayed on said display device, to the screen of the particular selling site on the basis of the received second display information

causing the screen of the particular selling site to be displayed on said display device on the basis of the received second display information.

Claim 5 (canceled)

Claim 6 (currently amended) A computer program comprising a group of instructions for causing a computer of a client apparatus to perform a method for retrieving information from a site on a network, said computer operatively coupling with a removably-attachable external storage medium having prestored therein: one or more items of first display information each for displaying an emulation screen imitating a screen of any one of one or more predetermined music-piece-data selling sites on accessible via the network and displaying a list of music piece data sets offered for sale by the selling sites; and network address search information assigned to the selling sites for calling up any one of the selling sites, said method comprising the steps of:

reading out a desired one of the items of said first display information stored in said external storage medium;

causing the emulation screen, described by the read-out first display information, to be displayed on a display device;

receiving selection of a desired item of information from the emulation screen displayed on said display device;

transmitting, when a desired item of information is selected, the search information corresponding to the selected item of information to the network;

5

reading out the network address information of a particular selling site corresponding to said emulation screen from said external storage medium and transmitting the read-out network address information to the network;

receiving, from a particular one of the selling sites corresponding to the transmitted search information, said particular selling site, via the network, second display information for displaying a screen of the particular selling site; and

switching the emulation screen, displayed on said display device, to the screen of the particular selling site on the basis of the received second display information

causing the screen of the particular selling site to be displayed on said display device on the basis of the received second display information.

Claims 7-8 (canceled)

Claim 9 (currently amended) An external storage medium readable by an apparatus containing a group of instructions to be executed by said apparatus, said external storage medium being removably attached to said apparatus, said external storage medium having prestored therein: one or more items of first display information each for displaying an emulation screen imitating a screen of any one of one or more predetermined music-piece-data selling sites accessible via on a network and displaying a list of music piece data sets offered for sale by the selling sites; and network address search information assigned to the selling sites for calling up any one of the selling sites, said instructions comprising:

reading out a desired one of the items of first display information from said external storage medium;

causing the emulation screen, described by the read-out firs first information, to be displayed on said display device;

when a desired item of information is selected from the emulation screen displayed on said display device in response to an input signal from said operator unit, reading out the network address information of a particular selling site corresponding to said emulation screen from said external storage medium and transmitting the read-out network address information in response to an operation of said operator unit, transmit the search information corresponding to the selected item of information to the network;

receiving, from a particular one of the selling sites corresponding to the transmitted search information, receiving from said particular selling site via the network, second display information for displaying a screen of the particular selling site; and

switching the emulation screen, displayed on said display device, to the screen of the particular selling site on the basis of the received second display information

causing the screen of the particular selling site to be displayed on said display device on the basis of the received second display information.

Claim 10-11 (canceled)

Claim 12 (currently amended) An external storage medium removably attached to, and readable by, an apparatus, said external storage device having prestored therein: one or more items of display information each for displaying an emulation screen imitating a screen of any one of one or more predetermined music-piece-data selling sites on accessible via a network and displaying a list of music piece data sets offered for sale by the selling sites; and network address search information assigned to the selling sites for calling up any one of the selling sites,

wherein the display information and the search <u>network address</u> information are read out from said external storage medium when the apparatus reads the external storage medium to display the emulation screen.

13-21 (canceled)

Claim 22 (currently amended) An information retrieval system for searching for information and delivering search retrieving information via a network, said information retrieval system comprising:

a server apparatus comprising:

a storage device storing therein information related to one or more predetermined musicpiece-data selling sites; and

a processor device coupled with said storage device and adapted to:

receive search network address information supplied via the network;

read out, from said storage device, information relating to the selling site that corresponds to the received search network address information, said information related to the selling site including display information for displaying a screen of the selling site;

output the read-out information to the network; and

a client apparatus comprising:

a display device;

an operator unit; and

a processor device coupled with a removably-attachable external storage medium, said display device and said operator unit, said external storage medium having prestored therein one or more items of display information each for displaying an emulation screen imitating a screen of each of the one or more predetermined music-piece-data sets offered for sale by the selling sites; and search network address information for calling up any one of the selling sites, said processor device being adapted to:

read out a desired one of the items of display information from said external storage medium;

cause the emulation screen, described by the read-out display information, to be displayed on said display device;

when a desired item of information is selected from the emulation screen displayed on said display device in response to an input signal from said operator unit, read out the network address information of a particular selling site corresponding to said emulation screen from said external storage medium and transmit the read-out network address information in response to an operation of said operator unit, transmit the search information corresponding to the selected item of information to the network;

receive, from a particular one of the selling sites corresponding to the transmitted search information, said particular selling site via the network, second display information for displaying a screen of the particular selling site; and

switch the emulation screen, displayed on said display device, to the screen of the particular selling site on the basis of the received second display information

cause the screen of the particular selling site to be displayed on said display device on the basis of the received second display information.

Claim 23 (canceled)

Claim 24 (previously presented) An information retrieval system as claimed in claim 22 wherein said storage device of said server apparatus stores therein one or more items of music piece data information, and

wherein said processor device of said server apparatus is further adapted to, in response to selection of a music piece by an operation of the operator unit of said client apparatus, transmit to said client apparatus display music piece data for displaying selected music piece in its entirety, and

wherein said processor device of said client apparatus is further adapted to permit selection of partial music piece data, in response to operation of the operator unit, from among the displaying music piece data transmitted by said server apparatus; and

obtain the selected partial music piece data from said server apparatus via the network.

Claims 25-33 (canceled)

Claim 34 (currently amended) An external storage medium removably attachable to, and readable by, a client apparatus, said external storage medium storing therein a file for use in a music piece data order method in which a user proceeds from a music-piece data-specifying screen to a procedure for ordering a selected music piece data set when the user desires to order the product music piece data set by accessing a server on a network,

wherein a plurality of items of specifying information specifying a music piece data sets and a plurality of items of display information indicative of a related display objects are described in said file in a link-enabling format,

wherein each of the related display objects have has at least one of first and second display modes,

wherein each of the items of specifying information is allocated to at least one of the related display objects,

wherein each of the items of specifying information allocated to the related display object having said first display mode specifies a music piece data set capable of being ordered by accessing said server,

wherein a visual presentation of the related display object having said first display mode is linked with an address of the music piece data-specifying screen that shows server for downloading the music piece data specified by the item of specifying information corresponding to the related display object,

a visual presentation of the related display object having said second display mode is linked with a particular directory in said external storage medium, and

the music piece data set specified by the specifying information allocated to the related display object having said second display mode is recorded under the particular directory, and

wherein at least one of the related display objects has said first display mode and at least

one of the related display objects has said second display mode.

Claim 35 (previously presented) An apparatus as claimed in claim 1 where the

predetermined music-piece-data selling site is provided for each of said apparatus and handles

music piece data that can be handled by said apparatus, and the emulation screen imitating the

screen, described by said first display information, of the predetermined music-piece-data selling

site is provided for each of said apparatus.

Claim 36 (previously presented) A method as claimed in claim 4 wherein the

predetermined music-piece-data selling site is provided for each apparatus of individual clients

and handles music piece data that can be handled by said apparatus, and the emulation screen

imitating the screen, described by said first display information, of the predetermined music-

piece-data selling site is provided for each of said apparatus.

Claim 37 (previously presented) A computer program as claimed in claim 6 wherein

the predetermined music-piece-data selling site is provided for each of client apparatus and

handles music piece data that can be handled by said apparatus, and the emulation screen

imitating the screen, described by said first display information, of the predetermined music-

piece-data selling site is provided for each of said client apparatus.

13

Serial No. 09/823,704 Docket No. 393032024300

la-744498

Claim 38 (previously presented) An external storage medium as claimed in claim 9 wherein the predetermined music-piece-data selling site is provided for each of said apparatus and handles music piece data that can be handled by said apparatus, and the emulation screen imitating the screen, described by said first display information, of the predetermined music-piece-data selling site is provided for each of said apparatus.

Claim 39 (previously presented) An external storage medium as claimed in claim 12 wherein the predetermined music-piece-data selling site is provided for each of said apparatus and handles music piece data that can be handled by said apparatus, and the emulation screen imitating the screen, described by said first display information, of the predetermined music-piece-data selling site is provided for each of said apparatus.

Claim 40 (previously presented) A method for execution by a server on a network for supplying music piece data to a client terminal, said method comprising:

receiving, from said client terminal, first request information designating a desired music piece;

on the basis of said first request information received from said client terminal, transmitting, to said client terminal, display information for displaying the desired music piece in its entirety so that the entire desired music piece can be displayed on said client terminal on the basis of the display information;

receiving, from said client terminal, second request information designating at least a portion of the displayed music piece;

on the basis of said second request information received from said client terminal, creating partial music piece data that represent the desired music piece and correspond to the portion designated by said second request information; and

determining a selling price of the created partial music piece data.

Claim 41 (previously presented). A method as claimed in claim 40 wherein the display information to be transmitted to said client terminal is information for displaying the desired music piece as a musical score.

Claim 42 (previously presented) A method as claimed in claim 40 wherein said server includes a storage device for storing a complete music piece data set corresponding to the desired music piece.

Claim 43 (previously presented) A method as claimed in claim 40, further comprising a step of transmitting the created partial music piece data to said client terminal.

Claim 44 (previously presented) A method for execution by a client apparatus on a network to receive music piece data via the network from a server, said method comprising:

transmitting, to said server, first request information designating a desired music piece; receiving, from said server, display information for displaying the desired music piece in its entirety;

displaying the entire desired music piece on the basis of the display information;

designating a portion of the displayed music piece and transmitting, to said server apparatus, second request information indicating the designated portion; and

a step of inputting billing-related information and transmitting the billing-related information to said server apparatus to thereby effect purchase of the designated portion of the displayed music piece.

Claim 45 (previously presented) A method as claimed in claim 44, further comprising a step of receiving the partial music piece data from said server apparatus.

Claim 46 (previously presented) A method as claimed in claim 45 wherein the partial music piece data to be received from said server apparatus include musical score data indicative of a musical score and reproduction data for reproducing the music piece.

Claim 47 (previously presented) A method as claimed in claim 44 wherein the predetermined billing-related information is at least one of a credit card number, an address to which an application form for remittance is to be sent, and user information for use of electronic money.

Claims 48-49 (canceled)

Claim 50 (new) A server apparatus for supplying music piece data to a client terminal, said apparatus comprising a programmed processor device for executing the steps of:

receiving, from said client terminal, first request information designating a desired music piece;

on the basis of said first request information received from said client terminal, transmitting, to said client terminal, display information for displaying the desired music piece in its entirety so that the entire desired music piece can be displayed on said client terminal on the basis of the display information;

receiving, from said client terminal, second request information designating at least a portion of the displayed music piece;

on the basis of said second request information received from said client terminal, creating partial music piece data that represent the desired music piece and correspond to the portion designated by said second request information; and

transmitting a selling price of the created partial music piece data.

Claims 51 (new) A client apparatus operatively coupled to a network for receiving music piece data via the network from a server, said client apparatus operatively coupled to a display device and an input device, said client apparatus comprising a programmed processor device programmed to execute the steps of:

transmitting, to said server, first request information designating a desired music piece; receiving, from said server, display information for displaying the desired music piece in its entirety on the display device,

displaying on the display device the entire desired music piece on the basis of the display information,

in response to an input signal received from the input device, designating a portion of the displayed music piece and transmitting, to said server apparatus, second request information indicating the designated portion,

receiving from said input device billing-related information, and

transmitting the billing-related information to said server apparatus to thereby effect purchase of the designated portion of the displayed music piece.